

**EKSTRAKT MICELIA FUNGUS PYTHIUM ULTIMUM FOR THE PROTECTION OF PLANT OF POTATOES  
BLIGHTOROZA****The publication of the patent : 94038110**

**Type of document :** A1  
**Country publications :** RU  
**Reg. number of the application :** 94038110  
**About IASC :** 6  
**The IPC codes :** A01N063/04 C12N001/14 A01G007/00  
**Name of applicant :** All научно-исследовательский Institute of Pathology  
**Developers :** Kuznetsova MA  
Shcherbakova LA  
Elijah L.  
Ozereckowskaya L.  
Dewatkina GA  
Filippov

**Abstract**

The fungus mycelium Pythiales ultimum grown in the deep culture, using extraction bed 50% tax isopropanol received extract with antiblightrosna activity. Processing plant aquatic phase of the extract in razvedeniah 1:100, 1:500, 1:1000 and lidar at 1 g bands reduces the impact of HIV isolated leaf potatoes and tomatoes fungus Phytophthora infestans, reduces productivity sporonoshenia the pathogen ingibiruet its penetration into tissue tubers and effectively protects vegetating plant potatoes in the field of epifitotii late.

[Back to the list ↗](#)

**АРЕНДА ОФИСОВ  
В ЦЕНТРЕ НОВОСИБИРСКА**

☒ © 2000-2005 Промышленна · · Сибирь

BEST AVAILABLE COPY